

Please submit field forms, a copy of a USGS map, and all supporting documentation to:

Database Manager

Natural Heritage and Endangered Species Program Massachusetts Division of Fisheries and Wildlife Route 135, Westborough MA 01581 (508) 389-6360

RARE PLANT OBSERVATION FORM

PECIES SCIENTIFIC NAME:		Element Occurrence 140., ii known.			
Observation Date:	Today's Date:	Population Found? Yes No			
Observed By:	Other Observ	ers:			
Observer's Address:					
Observer's Email Address:	Tele	phone:			
Photograph Taken?	No (if yes, please attach, and label b	ack with your name, date taken, and the location)			
Specimen Collected? Yes N	o Collection #	Repository:			
Site Name (informal):	USGS Topo Name:				
County:	Town:				
Directions to the rare plant population (if for	ound), or search area (if not found).	Mark the location on a copy of the USGS topo map.			
At, or near, the center of the popula Other waypoints and coordinates: Has the full extent of the population been Identification Problems? Yes No Diagnostic Characteristics (Pls. be specific	determined? (check one) yes; Explain:	Mass. State Plane Datum: □ no; □ uncertain whether full extent is known			
Do other members of the genus or look-al	ike plants occur at this site? 🗌 Y	es No			
Approximate Area Occupied by the Popul Population Size: Total number of "genets" (i.e., general and/or Total number of "ramets" (e.g., ste Population Structure (check all that apply) Age Classes Present Seedlings Immature plants Mature plants Plants of unknown age	entically distinct, or clearly separate ems or shoots arising from clones):				
How would you characterize the vigor of t	this population?	☐ Good ☐ Fair ☐ Poor			
Evidence of Disease, Predation, or Injury	?	Pollinators:			

Environmental Setting

Describe the plant community and list the associated species:							
List any exotic plant species present and	l discuss their possib	le impacts:					
Describe evidence of natural or human-	caused disturbance (including chan	nges in ecological processe	s) and effects on population:			
Surrounding Land Use:							
<u> </u>	Soil Type(s):						
Surficial Geology:		Bedrock	Geology:				
Check Appropriate Habitat Descriptors and form/Topography Aspect Summit/crest N N NE Upper slope E SE SE SW Ilower slope W NW Ilower slope W NW Ilower slope Ilower slope Ilower slope W NW Ilower slope Ilower slope Ilower slope Ilower slope Ilower slope W NW Ilower slope Ilower	Slope % flat gentle average rather steep steep very steep abrupt	<u>Light</u> □open □filtered □shade	Soil Moisture Regime xeric dry mesic wet inundated	Important Ecological Processe seasonal or regular flooding groundwater seepage colluvial processes alluvial processes wind/salt spray erosion fire none apparent Telephone			
Managed Area Name: Owner Comments:	Contact Person:						
Owner Comments: What additional factors might potential	ly threaten the popu	lation (e.g. lar	nd clearing, development	project) If yes, describe?			
What are your recommendations for fut	ture inventory, monit						
What are your protection recommendat Additional Comments:	ions?						
Signature:			Date:				

For office use only: Re	lative Size:	Relative Condition:	Relative Landscape Context:	MA EO Rank:				
MA EO Rank Comments	y:							
Global EO Rank: Global EO Rank Comments:								

Sketch:

Use this space to draw or diagram useful information about the rare plant occurrence, such as its location relative to landmarks and habitat features. Consider depicting, for instance, a vertical cross section of a population's position on a ledge or slope, or how a population is distributed in clumped patches in the habitat relative to boulders, stone walls, brooks, trees, etc.

Please:

Don't forget to attach a copy of a USGS topo map indicating the location of the rare plants or the search area! Mark the location of the rare plants as precisely as possible, and label with the map source, date and species name.